

VITAMIN B6 DERIVATIVES AS PROTECTIVE COMPONENTS IN THE OXIDATIVE TREATMENT OF HAIR

Publication number: WO0197755

Publication date: 2001-12-27

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Classification:






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- European: A61Q5/10; A61K8/67F; A61Q5/04; A61Q5/08






Application number: WO2001EP06547 20010609

Priority number(s): DE20001030313 20000620; DE20011020305 20010426

Also published as:

 WO0197755 (A3)
 US2003143167 (A1)
 EP1292263 (A0)
 EP1292263 (B1)
 DK1292263T (T3)

Cited documents:

 WO9851265
 US5681554
 WO9517157
 DE19613567
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Abstract of WO0197755

The invention relates to the use of vitamin B6 derivatives, or the physiologically acceptable salts thereof, to reduce the damage to keratin fibres, in particular human hair, caused by oxidative processes. The invention further relates to preparations for oxidative hair treatment, in particular for colouring hair blonde, which contain vitamin B6 derivatives as structure-stabilising components. Furthermore, the invention relates to a method for the oxidative treatment of keratin fibres with said preparations.

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